1606.74544

PATENT

CERTIFICATION OF FACSIMILE TRANSMISSION

Art Unit:	2862	RECEIVED CENTRAL FAX CENTER
Examiner:	June LI	SEP 1.7 2008
Applicant:	Pierre-Ernest BERNSTEIN et al.	·
Serial No.:	10/566,070	
Filed:	January 26, 2006	
For:	METHOD AND SYSTEM FOR THE) PRODUCTION OF SUPERCONDUCTING) INDUCTIVE COMPONENTS COMPRISING) THIN LAYERS, AND DEVICES) CONTAINING SUCH COMPONENTS)	
FACSIMILE	ENO.: (571) 273-8300 &) (571) 270-6858)	

Number of pages including this Certification: 7

Description: Second Preliminary Amendment

FROM:

Lawrence J. Crain

GREER, BURNS & CRAIN, LTD.

Suite 2500

300 South Wacker Drive Chicago, Illinois 60606

TELEPHONE NUMBER: (312) 360-0080

FAX NUMBER: (312) 360-9315 E-MAIL: docket@gbclaw.net

I hereby certify that the above-identified papers are being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

Lawrence J. Crain Reg. No. 31,497

wrene

September 17, 2008

Date

IF YOU DO NOT RECEIVE ALL PAGES OR ARE HAVING TROUBLE, PLEASE CALL IMMEDIATELY (312) 360-0080 AND ASK FOR *Leslie Guzman*.

1606.74544

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:) I hereby certify that this paper is being transmitted to the
Applicant:	Pierre-Ernest BERNSTEIN et al.) United States Patent and Trademark Office by Facstmile to) no. 571/273-8300, on:
Serial No.:	10/566,070	Sept. 17,200 Saurene ha
Filed:	January 26, 2006	
For:	METHOD AND SYSTEM FOR THE PRODUCTION OF) RECEIVED) CENTRAL FAX CENTER
	SUPERCONDUCTING	SEP 1 7: 2008
	INDUCTIVE COMPONENTS	
	COMPRISING THIN LAYERS,)
	AND DEVICES CONTAINING SUCH COMPONENTS) \
	SOCII COMPONENTS) \
International		,)
App No.:	PCT/FR2004/001873)
.		
International	•)
Filing Date:	16 July 2004)
Conf. No.	9426) }
) 1 20	,)
Examiner:	June LI	,)

SECOND PRELIMINARY AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Prior to examination of this application, please amend the above-identified application as follows:

Amendments to the claims begin on page 2 of this paper.

Remarks being on page 6 of this paper.